## **AMENDMENTS TO THE SPECIFICATION:**

Please replace the Abstract on page 1 of the specification with the following replacement paragraph:

— A system for monitoring the electromagnetic field strength received at a predetermined point (26) of a monitored area, comprises includes a device (5) that senses the electromagnetic field fed in at a least one frequency band to an antenna (2) by a transmission apparatus and transmits at least one RF power signal indicative of electromagnetic field strength to a control centre (20). With the control centre (20) a geographic data base is available that comprises includes information items on the mutual position of the antenna (2) and the predetermined point (26). A processing facility (24) with the control centre (20) is configured for receiving the RF power signal from the device (5) and calculate calculating from the RF power signal and the data base items the field strength received at said predetermined point (26) from the antenna. (2). —